	•	Approved For Release 2004/07/29 : CIA-RDP78B04770A000200010016-3
STAT		
/		
/		26 October 1967
		Cy 3 of 3 cys
STAT	,	
	Gent1eme	en:
	Phase II work sta	I is a proposal for a series of additional tasks to be performed in for the subject contract. The enclosure includes task descriptions, atements, work schedules and cost estimates for each task. All of the see generally related and are set forth below in our recommended order city:
	PG 1.	Extension of Stereo Scanner capability to a pointing camera acquisition system.
	(PL) 2.	Production of Correlator Test Photography. (but not ++ e)
	PDP-13.	Correction of higher order distortion in scanning system. (X-distortions)
mach +	EROS4.	Servo Stability investigation.
ssect	B.B. 5.	Correlation with partially obscured images.
,	PDP-1 6.	Search Simulation.
	PDP-17.	Determination of the optimum sequence for distortion removal.
Stuly P	hotogy. 8.	Investigation of magnitude of uncorrected second order Y-parallaxes.
	a consid	dee (3) tasks that are currently authorized under Phase II have yielded derable amount of useful data, and we recommend the continuation of fort through the above tasks.
STAT	for all and the subject purposes	nate is included for each of the tasks, with a total estimated cost tasks of The cost incentives performance incentives which are set forth in amendment No. 1 to the contract are acceptable for these proposed tasks. For estimating we have assumed a starting date of 1 January 1968, and the cost are reflect our projected 1968 overhead and G & A rates.

STAT	The first four (4) tasks are considered the most important, and it is expected that they can be accomplished within the present total contract value of			
	Monthly and final reports would be issued for each task. However, in the interests of simplicity we recommend that a combined monthly report be issued for all tasks, with individual final reports being issued for each task.			
	It is anticipated that any authorization to proceed will be set forth as an amendment to the subject contract and that the same terms and conditions will apply.			
	This proposal is valid for a period of sixty (60) days after which time Itek reserves the right to make revisions so as to reflect changed conditions.			
STAT	Should you require any additional information, please do not hesitate to contact either			

STAT